#### **SYLLABUS**

i internation regarding the programme				
1.1 Higher education	Babeş-Bolyai University of Cluj-Napoca			
institution				
1.2 Faculty	Faculty of Mathematics and Computer Science			
1.3 Departament	Departament of Computer Science			
1.4 Field of study	Computer Science			
1.5 Ciclul de studii	Bachelor			
1.6 Study cycle / Qualification	Computer Science - English			

### 1. Information regarding the programme

## 2. Information regarding the discipline

2.1 Name of the discipline <b>Object Oriented Programming</b>							
2.2 Course coor	dinat	or	A	ssoc. Prof. PhD Bo	cicor	Maria Iuliana	
2.3 Seminar coo	3 Seminar coordinator Assoc. Prof. PhD Bocicor Maria Iuliana						
2.4 Year of	1	2.5 Semester	2	2.6. Type of	Ε	2.7. Type of	Compulsory
study				evaluation		discipline	

### 3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	5	Of which: 3.2	2	3.3 seminar/laboratory	1sem
		course			2 lab
3.4 Total hours in the curriculum	70	Of which: 3.5	28	3.6 seminar/laboratory	14+
		course			28
Time allotment:				hours	
Learning using manual, course support, bibliography, course notes				20	
Additional documentation (in libraries, on electronic platforms, field documentation)				5	
Preparation for seminars/labs, homework, papers, portfolios and essays				19	
Tutorship			4		
Evaluations				7	
Other activities:					
3.7 Total individual study hours		55			•

5.7 Total marriadal stady nours	55
3.8 Total hours per semester	125
3.9 Number of ECTS credits	5

### 4. Prerequisites (if necessary)

4.1 curriculum	Fundamentals of Programming
4.2 competencies	Average programming skills in a high level programming language

### 5. Conditions (if necessary)

5.1 For the course	Class room with projector
5.2 For the seminar/lab	• Laboratory with computers; C++ and programming language and
activities	Qt library

# 6. Specific competencies acquired

Professional competencies	<ul> <li>C1.1 Description of programming paradigms and of language specific mechanisms, as well as identification of syntactic and semantic differences.</li> <li>C1.2 Explanation of existing software applications, on different levels of abstraction (architecture, classes, methods) using adequate basic knowledge.</li> <li>C1.3 Elaboration of adequate source codes and testing of components in a given programming language, based on some given specifications.</li> </ul>
I S	<ul> <li>C1.4 Testing applications based on testing plans.</li> <li>C1.5 Developing units of programs and corresponding documentations.</li> </ul>
Transversal competencies	<ul> <li>CT1 Application of efficient and rigorous working rules, manifest responsible attitudes towards the scientific and didactic fields, respecting the professional and ethical principles.</li> <li>CT2 Use of efficient methods and techniques for learning, information, research and development of abilities for knowledge exploitation, for adapting to the needs of a dynamic society and for communication in Romanian as well as in a widely used foreign</li> </ul>
Tra	language.

# 7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	• To prepare an object-oriented design of small/medium scale problems and to learn the C++ programming language, as well as to create graphical user interfaces using Qt.
7.2 Specific objectives of the discipline	<ul> <li>To demonstrate the differences between traditional imperative design and object-oriented design.</li> <li>To explain class structures as fundamental, modular building blocks.</li> <li>To understand the role of inheritance, polymorphism, dynamic binding and generic structures in building reusable code.</li> <li>To explain and to use defensive programming strategies, employing formal assertions and exception handling.</li> <li>To write small/medium scale C++ programs using Qt.</li> <li>To use classes written by other programmers when constructing their systems.</li> </ul>

### 8. Content

8.1 Course	Teaching methods	Remarks
1. Basic elements in C		
• Basic elements of C/C++ language	Interactive exposure	
Lexical elements. Operators. Conversions	Explanation	
• Data types. Variables. Constants	Conversation	
• Visibility scope and lifetime of the variables	• Examples	
• C++ Statements	Didactical	
	demonstration	

Function declaration and definition. Function	
overloading. Inline functions	
2. Modular programming in C/C++	Interactive exposure
• Functions. Parameters	• Explanation
Pointers and memory management	Conversation
• Function pointers	• Examples
Header files. Libraries	Didactical
Modular implementations of ADTs	demonstration
3. Object oriented programming in C++	Interactive exposure
Classes and objects	Explanation
Defining classes	Conversation
Object creation and destruction	• Examples
Operator overloading	Didactical
Static and friend elements	demonstration
4. Templates and the Standard Template Library	• Interactive exposure
Function templates	• Explanation
Class templates	Conversation
Containers, iterators in STL	• Examples
STL algorithms	Didactical
	demonstration
5. Inheritance	Interactive exposure
Simple inheritance and derived classes	Explanation
• Special functions in classes and inheritance	Conversation
Substitution principle	• Examples
Method overriding	Didactical
Multiple inheritance	demonstration
UML class diagrams and relations	
6. Polymorphism	Interactive exposure
• Inheritance, polymorphism	Explanation
Static and dynamic binding	Conversation
• Virtual methods	• Examples
Upcasting and downcasting	Didactical
Abstract classes	demonstration
7. Streams and exception handling	Interactive exposure
Input/Output streams	Explanation
Insertion and extraction operators	Conversation
Formatting. Manipulators. Flags	Examples
• Text files	Didactical
• Exception handling. Exception-safe code	demonstration
8. Resource management and RAII	Interactive exposure
Resource Acquisition Is Initialization (RAII)	Explanation
Smart pointers	Conversation
• RAII in STL. Smart pointers in STL	• Examples
	Didactical
	demonstration
9. Graphical User Interfaces (GUI)	Interactive exposure
• Qt Toolkit: installation, Qt modules and instruments	Explanation
• Qt GUI components	Conversation
Layout management	• Examples
• Qt Designer	• Didactical

	demonstration
10. Event driven programming elements	Interactive exposure
Callbacks	Explanation
• Events. Signals and slots in Qt	Conversation
• GUI design	• Examples
	Didactical
	demonstration
11. Event driven programming elements	Interactive exposure
Model View Controller pattern	Explanation
<ul> <li>Models and Views in Qt</li> </ul>	Conversation
• Using predefined models. Implementing custom models	• Examples
Case study: Gene manager application	Didactical
	demonstration
12. Design patterns	Interactive exposure
Creational, structural, behavioural patterns	Explanation
• Examples	Conversation
	• Examples
	Didactical
	demonstration
13. Design patterns	Interactive exposure
Adapter pattern	Explanation
Observer pattern	Conversation
Iterator pattern	• Examples
Composite pattern	Didactical
Strategy pattern	demonstration
Case study application and examples	
14. Revision	Interactive exposure
• Revision of the most important topics covered by the	Explanation
course	Conversation
Examination guide	• Examples
	Didactical
	demonstration
Bibliography	
1. B. Stroustrup. <i>The C++ Programming Language</i> , Addison V	Vesley, 1998.

- 2. Bruce Eckel. *Thinking in C++*, Prentice Hall, 1995.
- 3. A. Alexandrescu. *Programarea moderna in C++: Programare generica si modele de proiectare aplicate*, Editura Teora, 2002.
- 4. S. Meyers. *Effective C++: 55 Specific Ways to Improve Your Programs and Designs (3rd Edition)*, Addison-Wesley, 2005.
- 5. S. Meyers. *More effective C++: 35 New Ways to Improve Your Programs and Designs*, Addison-Wesley, 1995.
- 6. B. Stroustrup. *A Tour of C++*, Addison Wesley, 2013.
- 7. C++ reference (<u>http://en.cppreference.com/w/</u>).
- 8. Qt Documentation (<u>http://doc.qt.io/qt-5/</u>).
- 9. E. Gamma, R. Helm, R. Johnson, J. Vlissides. *Design Patterns: Elements of Reusable Object-Oriented Software*, Addison-Wesley Longman Publishing, 1995.

8.2 Seminar	Teaching Methods	Remarks
1. Simple problems in C. Functions. Structures and	• Interactive exposure	The
vectors.		seminar is

2.	Modular programming.	٠	Explanation	structured
3.	Classes. Operator overloading. User defined objects as	٠	Conversation	as a 2 hour
	class data members. Templates (dynamic vector).	٠	Examples	class, every
4.	Inheritance, polymorphism.	•	Didactical demonstration	2 weeks.
5.	Files, exceptions. STL containers, iterators, algorithms.			
6.	Graphical User Interfaces			
7.	Complex problems. Implementation based on UML			
	diagrams. Design patterns.			
D.11 11	•			

#### Bibliography

- 1. B. Stroustrup. *The C++ Programming Language*, Addison Wesley, 1998.
- 2. Bruce Eckel. *Thinking in C++*, Prentice Hall, 1995.
- 3. A. Alexandrescu. *Programarea moderna in C++: Programare generica si modele de proiectare aplicate*, Editura Teora, 2002.
- 4. S. Meyers. *Effective C++: 55 Specific Ways to Improve Your Programs and Designs (3rd Edition)*, Addison-Wesley, 2005.
- 5. S. Meyers. *More effective C++: 35 New Ways to Improve Your Programs and Designs*, Addison-Wesley, 1995.
- 6. B. Stroustrup. *A Tour of C*++, Addison Wesley, 2013.
- 7. C++ reference (<u>http://en.cppreference.com/w/</u>).
- 8. Qt Documentation (<u>http://doc.qt.io/qt-5/</u>).
  - E. Gamma, R. Helm, R. Johnson, J. Vlissides. *Design Patterns: Elements of Reusable Object-Oriented Software*, Addison-Wesley Longman Publishing, 1995.

<ol> <li>Setting up a C++ compiler (MSVC/MinGW) and an IDE (Visual Studio). C/C++ general aspects.</li> <li>Simple problems (in C).</li> </ol>		
	• Explanation • Conversation	<ul> <li>The laboratory is structured as weekly 2 hour classes.</li> <li>Laboratory assignments are due 1 week after assignment.</li> </ul>

### Bibliography

- 1. B. Stroustrup. *The C++ Programming Language*, Addison Wesley, 1998.
- 2. Bruce Eckel. *Thinking in C++*, Prentice Hall, 1995.
- 3. A. Alexandrescu. *Programarea moderna in C++: Programare generica si modele de proiectare aplicate*, Editura Teora, 2002.
- 4. S. Meyers. *Effective C++: 55 Specific Ways to Improve Your Programs and Designs (3rd Edition)*, Addison-Wesley, 2005.

- S. Meyers. More effective C++: 35 New Ways to Improve Your Programs and Designs, Addison-Wesley, 1995.
- 6. B. Stroustrup. *A Tour of C++*, Addison Wesley, 2013.
- 7. C++ reference (<u>http://en.cppreference.com/w/</u>).
- 8. Qt Documentation (<u>http://doc.qt.io/qt-5/</u>).
- 9. E. Gamma, R. Helm, R. Johnson, J. Vlissides. *Design Patterns: Elements of Reusable Object-Oriented Software*, Addison-Wesley Longman Publishing, 1995.

# 9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program.

The course follows the ACM Curricula Recommendations for Computer Science studies. The course exists in the studying program of all major universities in Romania and abroad. The content of the course is considered by the software companies as important for average object oriented programming skills.

### 10. Evaluation

Type of activity	10.1 Evaluation Criteria	10.2 Evaluation Methods	10.3 Share in the grade (%)
10.4 Lecture	The correctness and completeness of the accumulated knowledge and the capacity to design and implement correct C++ programs.	Written examination (regular session)	30%
10.5 Seminar/ Laboratory	Be able to design, test and debug a C++ program with a graphical user interface.	Practical examination (regular session)	30%
	Correctness of delivered laboratory assignments and laboratory tests.	Program and documentation portfolio. Observation during the semester. Laboratory tests.	40%

10.6 Minimum performance standards

- Each student has to prove that they acquired an acceptable level of knowledge and understanding of the core concepts taught in the class, that they are capable of using knowledge in a coherent form, that they have the ability to establish certain connections and to use the knowledge in solving different problems in object oriented programming in C++.
- For participating at the examination attendance is compulsory for seminar and for laboratory activities, as follows: minimum 5 attendances for seminar and minimum 12 attendances for laboratory activities.
- Successfully passing of the examination is conditioned by a minimum grade of 5 for each of the following: laboratory activity, practical test and written examination.

Date	Signature of course coordinator	Signature of seminar coordinator
06.07.2023	Assoc. Prof. PhD. Bocicor Maria Iuliana	Assoc. Prof. PhD. Bocicor Maria Iuliana